## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	2	*6583770*.pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 15:16
S3	4	"4196368".pn. "5152870". pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:21
S4	2	("4196368".pn. "5152870". pn. and walls and (Au silver))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:27
S5	2	("4196368".pn. "5152870". pn. and walls with (Au silver))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:28
S6	2	("4196368".pn. "5152870". pn. and walls with (Au silver))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:29
S7	2	"4196368".pn. "5152870". pn. and (Au silver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:30
S8	2	"4196368".pn. "5152870". pn. and ( silver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:31
S9	1	EP-1249856-\$.did.	EPO	OR	ON	2008/02/07 17:38
S10	16636	incandescent and (lamp bulb light)and micro \$1structure and silver Au. U/c. and @py<"2004"	EPO	OR	ON	2008/02/07 18:19
S11	4	incandescent and micro \$1structure same (silver ) and @py< "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:20

S12	3436	incandescent and (silver ) and @py<"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:22
S13	935	incandescent same (silver) and @py<"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:22
S14	145	incandescent same (silver) near3 layer and @py< "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:22
S15	61	incandescent same (silver) near3 layer and @py<"2004" not halide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:24
S16	8	incandescent and tungsten with (silver) near3 layer and @py< "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:39
S17	4	incandescent and tungsten with (silver ) near3 layer and @py< "2004" not halide	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:41
S18	105	incandescent and tungsten with (silver ) and @py< "2004" not halide	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:50
S19	55	incandescent and tungsten near5 (silver ) and @py< "2004" not halide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 18:50
S20	1	"5152870".pn. and "31"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 19:32

S21	1804	313/315.cds.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 19:54
S22	340	313/315.cds. and @ad<"20031201"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 19:55
S23	1784	313/315.cds. and @py< "2005"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 19:55
S24	1772	313/315.cds. and @py<"2004"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 19:55
<b>S2</b> 5	340	313/315.cds. and @ad<"20040101"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 19:56
S26	1464	S21 not S25	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 20:15
S27	213	incandescent and (periodic grating micro\$1structure) same tungsten	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 21:13
S28	28	incandescent.ab. and (periodic grating micro \$1structure) same tungsten	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 21:14
S29	168	incandescent.ab. and ( walls partitions) same tungsten	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 21:21
S30	167	\$29 not \$28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 21:21

S31	136	incandescent.ab. and electrode with (hole opening vent dent well hollowcavity gap pocket recess\$3 concav\$3 convex \$4 sack pouch slot groove indentation trench aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 21:25
S32	31	[US-20020159270-\$ or US-20030137739-\$ or US-20060076868-\$ or US-20060076868-\$ or US-20060075868-\$ or US-20060071858-\$ or US-20060071858-\$ or US-20030132705-\$).did. or (US-5543333-\$ or US-4234352-\$ or US-6812626-\$ or US-611026-\$ or US-312393-\$ or US-6812626-\$ or US-611026-\$ or US-1431158-\$ or US-869330-\$ or US-1496368-\$).did. or (US-3372056-\$ or US-146473-\$ or US-215839-\$ or US-216539-\$ or US-214749136-\$).did. or (EP-27334-\$).did. or (EP-27334-\$).did. or (EP-27334-\$ or US-5742891-\$ or US-246054-\$).did.	USPAT; USOR; EPO; JPO; DEFWENT	OR .	ON	2008/02/07 21:49
S33	6	S32 and electrode	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 21:50
S34	31	(US_20020159270-\$ or US_20030137739-\$ or US_20060076868-\$ or US_20060076868-\$ or US_200600718585-\$ or US_20050168147-\$ or US_20030132705-\$), did. or (US_5543333-\$ or US_4234352-\$ or US_3992201-\$ or US_6611085-\$ or US_514840-\$ or US_14234352-\$ or US_6812626-\$ or US_6611085-\$ or US_6813337295-\$ or US_1431158-\$ or US_14840-\$ or US_1425967-\$ or US_1431158-\$ or US_1444673-\$ or US_145368-\$ or US_2144673-\$ or US_2145398-\$ or US_2145967-\$ or US_214573-\$ or US_2145763-\$ or US_2145763-\$ or US_2145763-\$ or US_2145763-\$ or US_2145763-\$ or US_2145763-\$ or US_217633-\$	US-POPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/02/08

	***************************************	\$ or US-1017263-\$ or US- 1431158-\$ or US-1749136- \$). did. or (EP-27334-\$). did. or (JP-53083366-\$). did. or (EP-27334-\$ or US- 5742891-\$ or EP-456054- \$). did.				
<b>S</b> 35	6	S34 and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:11
S36	7	S34 and (cathode anode electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:12
S37	2	"5152870".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/02/08 14:14
S38	34	(US-20020159270-\$ or US-20030137739-\$ or US-20060076868-\$ or US-20060076868-\$ or US-200600715865-\$ or US-20060071585-\$ or US-20060071585-\$ or US-200300132705-\$ ). did. or (US-5543333-\$ or US-4234352-\$ or US-6812626-\$ or US-611085-\$ or US-5814840-\$ or US-611265-\$ or US-611695-\$ or US-610405-\$ or US-611695-\$ or US-61045-\$ or US-61066054-\$ or	US-PGPUB; USPAT; USOOR; EPC; JPO; DEFWENT	OR .	ON	2008/02/08

5339	34	(US-20020159270-\$ or US-20030137793-\$ or US-20030137793-\$ or US-20060075868-\$ or US-20060075868-\$ or US-20060071585-\$ or US-20030132705-\$), did. or (US-5543333-\$ or US-423435-\$ or US-3877495-\$ or US-387496368-\$ or US-612626-\$ or US-612673-\$ or US-214673-\$ or US-2115839-\$ or US-215839-\$ or US-21584	US-POPUB; USPAT; USOOR; EPC; JPC; DERWENT	OR	ON	2008/02/08
<b>S</b> 40	7	S39 and (cathode anode electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 14:15
S42	1	"09940962"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:05
S43	10364	(incandescent filament) same (cathode anode electrode)same (temperature expans\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:31
S44	5006	(incandescent filament) same (cathode anode electrode)with (temperature expans\$4 thermal near3 expansion)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:32
S45	488	(incandescent filament). ab. same (cathode anode electrode)with (temperature expans\$4 thermal near3 expansion)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:32

S46	1230	(incandescent filament). ab. and (cathode anode electrode)with (temperature expans\$4 thermal near3 expansion)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:33
S47	896	(incandescent filament). ab. and (incandescent filament)same (cathode anode electrode)with (temperature expans\$4 thermal near3 expansion)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:33
S48	365	(incandescent filament). ab. and (incandescent filament)same (cathode anode electrode)near3 (temperature expans\$4 thermal near3 expansion)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:33
S49	18	(incandescent filament). ab. and (incandescent filament)same (cathode anode electrode)near3 ( thermal near3 expansion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:33
S50	449	(incandescent filament). ab. and (cathode anode electrode)same (temperature expans\$4 thermal near3 expansion) same (hole opening vent dent well hollowcavity gap pocket reases\$3 concav\$3 convex\$4 sack pouch slot groove indentation trench apperture)	US-POPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:35
S51	101	(incandescent filament). ab. and (cathode anode electrode) with (temperature expans)4 thermal near3 expansion) with (bole opening vent dent well hollowcavity gap pocket reases\$3 concay\$3 convex\$4 sack pouch slot groove indentation trench aperture)	US-PCPUB; USPAT; USOCR; EPO; JPO; DOF; WPO; IBM_TDB	OR	ON	2008/02/08 17:36

S52	85	(incandescent filament).  ab. and (cathode anode electrode) with (temperature expans\$4 thermal near3 expansion) with (hole opening vent dent well hollowavity gap pocket recess\$3 concay\$3 convex\$4 sack pouch slot groove indentation trench aperture) and @py="2004"	US-PAPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:37
S53	52	(incandescent filament). ab. and (cathode anode electrode)with (temperature expans\$4 thermal near3 expansion) with (hole opening vent dent hollowcavity gap pocket recess\$3 concav\$3 convex\$4 sack pouch slot groove indentation trench aperture)and @py="2004"	US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:38
S56	5	"2527294".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:51
S57	4	"2603669".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 17:52
S58	1	"2603669".pn.	USOCR	OR	ON	2008/02/08 17:53
S59	107	incandescent.ab. and filament near3 (cathode anode electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 18:25
S60	157	incandescent.ab. and filament with (cathode anode electrode)and @py< "2004"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 18:25
S61	83	incandescent.ab. and filament near3 (cathode anode electrode)and @py<"2004"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/08 18:25

S62	4	"2603669".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 18:42
S64	1885	Ag adj silver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 19:01
<del>SS</del> 5	43	[US-20020159270-\$ or US-20030137739-\$ or US-20030137739-\$ or US-20060075868-\$ or US-20060075868-\$ or US-20060071585-\$ or US-20060071585-\$ or US-20050071585-\$ or US-20050071595-\$ or US-20030132705-\$ or US-3992201-\$ or US-6812625-\$ or US-6611625-\$ or US-6611625-\$ or US-6611625-\$ or US-6611625-\$ or US-6611625-\$ or US-611605-\$ or US-1431158-\$ or US-689330-\$ or US-1496368-\$ or US-14673-\$ or US-1459722-\$ or US-1526028-\$ or US-152870-\$ or US-2603669-\$).did. or (US-3372056-\$ or US-1461752-\$ or US-203669-\$).did. or (US-3372056-\$ or US-1749136-\$ or US-203669-\$).did. or (US-203669-\$).did. or (US-2033669-\$).did. or (US-2033669-\$).did. or (US-2033669-\$).did. or (US-2033669-\$).did. or (US-20334-\$ or US-1431158-\$ or US-1749136-\$ or US-27334-\$ or US-3742891-\$ or US-3734-\$ or US-3742891-\$ or US-37348-\$ or US-372392-\$ or US-5152870-\$ or US-4196368-\$ or DE-372392-\$ or DE-2603669-\$).did.	US-PAT-US-OOR; EPO, JPO; DEFWENT	OR	ON	2008/02/08
S66	9	S65 and gold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 19:03
S68	9	S65 and gold	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/08 19:32

S74	-	313/315.cds. and (gold near3 au)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 19:39
S75	1	"5152870".pn. and tungsten	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 19:43
S76	2	"5152870",pn. and oxide	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 19:54
S78	42	(US-20020159270-\$ or US- 20030137739-\$ or US- 20060076868-\$ or US- 20060076868-\$ or US- 20050168147-\$ or US- 20050168147-\$ or US- 20050168147-\$ or US- 20030132705-\$), idid. or (US-5543333-\$ or US- 4234352-\$ or US-3922201- \$ or US-387749-\$ or US- 3812393-\$ or US-3812262-\$ or US-6611085-\$ or US- 5814840-\$ or US-1425967- \$ or US-1431158-\$ or US- 5849265-\$ or US-5126628- \$ or US-1431158-\$ or US- 5494722-\$ or US-5126628- \$ or US-4646338-\$ or US- 4594722-\$ or US-5037342- \$ or US-200669-\$) or US- 2144673-\$ or US- 2117263-\$ or US- 217479136-\$ or US- 21077633-\$ or US- 210777633-\$ or US- 2107777633-\$ or US- 210777633-\$ or US- 2107777633-\$ or US- 21077777633-\$ or US- 210777777777777777777777777777777777777	US-PGFUB; USPAT; USOOR; EPC; JPO; DEFWENT	OR	ON	2008/02/08
S79	6	S78 and (grating diffract \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/08 20:03

S80	107	incandescent.ab. and (grating diffract\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 20:04
S81	85	incandescent.ab. and (grating diffract\$4)and @py< "2004"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 20:05
S82	6	S78 and (grating diffract \$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 20:13
S83	2	"5152870".pn. and (visible wavelength efficien\$4 emission)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/08 20:15
S84	2	"5079473".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 06:54
S85	4	"2003071564".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 06:55
S86	2	"20030071564".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 06:56
S87	4	"2003071564".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 06:58
S88	4	"2003071564".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/11 07:10
S93	2	"20030071564".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/11 07:11

S94	2	"20060076868".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:24
S96	1	*2077633*.pn. and gold	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:32
S99	0	"2077633".pn. and tungsten	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:54
S100	1	*2077633*.pn. and W.U/c.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:54
S101	1	"2077633".pn. and W.U/c.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:54
S102	0	"2077633".pn. and tungsten	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:55
S103	21814	(gold near3 au)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:56
S104	356	(gold near3 au)and @py> "2007"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 07:56
S105	461	(Tungsten near3 W)and @py> "2007"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 08:29
S106	1	"5152870".pn. and (wavelength visible)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/12 08:31

S107	1	"20060076868".pn. and electrode	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:13
S110	2	"2077633".pn. and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 13:28
S113	1	GB-2032173-\$.did.	EPO	OR	ON	2008/02/12 13:37
S115	2	"20030132705".pn.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 14:33
S116	2	"20030132705".pn. and tungsten	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 14:33
S117	2	filament and "5152870". pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 15:33
S118	44	absorp\$4 with tungsten near2 (carbide rhenium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 15:52
S119	1	"5152870".pn. and (car vehicle motor auto\$4)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 15:59
S120	869	incandescent adj lamp with (car automobile motor) and @py<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:00
S121	309	incandescent adj lamp with (car automobile) and @py< "2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/02/12 16:01

S122	1	incandescent adj lamp with (car automobile) with emitter and @py<"2003"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:01
S123	0	incandescent adj lamp with (car automobile) same emitter and @py<"2003" and "313". clas.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:02
S124	0	incandescent adj lamp same (car automobile) same emitter and @py<"2003" and "313". clas.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:02
S125	59	incandescent adj lamp same (car automobile) same tungsten and @py<"2003" and "313". clas.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:02
S126	20	incandescent adj lamp same (car automobile) same tungsten adj filament and @py<"2003" and "313".clas.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:03
S127	0	incandescent adj lamp same matrix same multiple with emitter and tungsten adj filament and @py< "2003" and "313". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:04
S128	0	incandescent adj lamp same matrix same multiple with emitter and tungsten adj filament and @py<"2004" and "313". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:04
S129	0	"5152870".pn. and multiple	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:10
S130	0	"2077633".pn. and (car vehicle automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:39
S131	0	"20030132705".pn. and (car vehicle automobile)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:40

S132	0	"20030132705".pn. and (car vehicle automobile motor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:40
S133	0	"20030132705".pn. and (car vehicle automobile motor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:40
S134	45	(US-20020159270-\$ or US-20030137739-\$ or US-200300137739-\$ or US-200600175968-\$ or US-200500176968-\$ or US-20050188147-\$ or US-20050188147-\$ or US-200300132705-\$ or US-200300132705-\$ or US-2003001364-\$ or US-5843252-\$ or US-6812626-\$ or US-6811085-\$ or US-5814940-\$ or US-5814940-\$ or US-1425967-\$ or US-6810303-\$ or US-4196368-\$ or US-5152870-\$ or US-5152870-\$ or US-2456628-\$ or US-5152870-\$ or US-2415638-\$ or US-2415839-\$ or US-2415838-\$ or U	US-PAT-US-OOR; EPO, JPO; DEF-WENT	ÓЯ	ON	2008/02/12 16:40

\$135	45	(US-20020159270-\$ or US-20030137739-\$ or US-20030137739-\$ or US-20050168147-\$ or US-20050168147-\$ or US-20050168147-\$ or US-20050168147-\$ or US-20030071564-\$). did. or (US-5543333-\$ or US-423452-\$ or US-6812825-\$ or US-68161085-\$ or US-5814840-\$ or US-1425967-\$ or US-1431158-\$ or US-686930-\$ or US-6816930-\$ or US-6816930-\$ or US-5152870-\$ or US-143158-\$ or US-5549265-\$ or US-5037342-\$ or US-260369-\$ or US-260369-\$ or US-2037342-\$ or US-215839-\$ or US-2037342-\$ or US-215839-\$ or US-2037342-\$ or US-215839-\$ or US-207633-\$ or US-2144673-\$ or US-215839-\$ or US-207633-\$ or US-1431158-\$ or	USPAT; USCOP; EPC; JPC; DETWENT	OR	ON	2008/02/12
S136	7	S135 and (car automobile vehicle motor\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:41
S137	2	"200201 <b>4</b> 5385".pn.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 16:43
S138	2	"5956003".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/12 17:19

\$139	45	(US-20020159270.\$ or US-20030137739-\$ or US-20060076868-\$ or US-20060076868-\$ or US-20060076868-\$ or US-20050168147-\$ or US-20050168147-\$ or US-200300715964-\$ or US-200300715964-\$ or US-200300715964-\$ or US-200300715964-\$ or US-200300715964-\$ or US-200300715964-\$ or US-20030071596-\$ or US-20030071596-\$ or US-20030071596-\$ or US-200300-\$ or US-200300	US-PGPUB; USPAT; USOOR; EPO; JPO; DEEWENT	OR	ON	2008/02/13
S140	9	S139 and (mold mould template)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 11:43
S141	2	S139 and (mold mould template)and alumina	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 12:07
S142	13	(mold mould template) near2 (porous near3 alumina)same (emitter tungsten lamp filament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 12:09
S143	2	"20040250848".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 12:14

near2 (porous near3 USPAT; USOCR; 12:24 alumina)same (emitter EPC; UPC; tungsten lamp filament) DEFWENT; and anodiz54 IBM TDB	8/02/13 24	
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